FIG. 20

		i	IG.	20				
	\		-					
REARODUCTION MANAGEMENT FILE								
	A (\						
		3\4 5	6 7	8	9 A/ I	BCD	E F	
0x0000		RESERVED N			ISION		RVED	
0x0010 SN1C+L SN2C+L SINKSIZE T-TRK VerNo. RESERVED								
	В							
0x0020	NM1-S(256)			7				
00400					=			
0x0120	NM2-S(512)	\						
00010		. \	\	/ .				
0x0310 0x0320	RESERVED(4)	EKB VE	RSION		E/Vote	- Vaa-\		
0x0330	E(KEKr		NOIUM			n,Kcon) AC[0]		
0x0340		RVED(8)	\vee	RESERVE	D(3) MGF		Dhms	
0x0350	TRK-001 TRK-002					TRK-007		
0x0360						TRK-015		
		/	1		1	7 11 11 (0 10)	11111 010	
			/	\				
0x0660	TRK-393 TRK-394	TRK-395 1	RK-396	TRK-397	TRK-398	TRK-399	TRK-400	
0x0670	INF-S(14720)			<u> </u>				
				\				
0x3FFF	BLKID-TLO	RESERVEDIN	CODE	REVIS	SION	RESE	RVED	
		/		1		11202		
(c /			/				
`	$0 \ 1 \ 2/3$	4 5	6 7	8 9	\A B	C D	E F	
	INF 0X00 ID 0X00	SIZE N	CODE	C+L F	RESERVED	DATA VARIABL	E LENGTH	
					7		_ 	
	• /				`	\		